

1.0 GENE	RAL INFORMATION	
[40 CFR 60.5420a(b)(1)]		
Requirement	Response	
Company Name [(b)(1)(i)]	Olympus Energy LLC	
Facility Site Name [(b)(1)(i)]	Midas	
US Well ID [(b)(1)(i)]	37-003-22461-00-00	
Location $[(b)(1)(i)]$	191 Coxcomb Hill Road	
 Address 	New Kensington, PA 15068	
If address not available:		
Site Location Description	Not Applicable	
 Lat/Long Coordinates (NAD 1983) 	Not Applicable	
Identification of each affected facility	Well: Midas 8M; and	
included in report [(b)(1)(ii)]	Fugitive Components at the Well Site	
Reporting Period [(b)(1)(iii)]		
Beginning Date	August 20, 2018	
• End Date	August 20, 2019	
Certification Statement [(b)(1)(iv)]	See Attachment A	

2.0 WELL INFORMATION

Requirement	Response
 Records identifying each well completion operation for each well affected facility. [(b)(2)(i)] 	See Attachment B
• Records of deviations in cases where well completion operations with hydraulic fracturing were not performed in compliance with the requirements specified in §60.5375a. [(b)(2)(i) and (ii)]	Not Applicable. There were no deviations associated with well completion utilizing hydraulic fracturing from the standards of 60.5375a during the Reporting Period.
 Log of each well completion operation. [(b)(2)(i)] 	See Attachment B
• Records if claiming Exception under 60.5375a(a)(3) – unable to route to a completion combustion device. [(b)(2)(i)] or	See Attachment B
• If using Digital Photograph in lieu of the records required in 60.5420a(c)(1)(i)-(iv), retain records specified in 60.5410a(a)(4) [(b)(2)(i)]	Not Applicable

2.1 MIDAS 8M [40 CFR 60.5420a(b)(2)]	
Requirement	Response
 Records if the Well is not subject to the Well Completion Standards according to 60.5375a(g) – Facility with less than 300 scf of gas per stock tank barrel of oil produced. [(b)(2)(i)] 	Not Applicable
 Records that support a low pressure well determination including supporting inputs and calculations. [(b)(2)(iii) 	Not Applicable

3.0 CENTRIFUGAL COMPRESSOR [40 CFR 60.5420a(b)(3)]	
Requirement	Response
•	Not Applicable. No centrifugal compressors are located at this site.

4.0 [40 CFR 60.5420a(b)(4)]	RECIPROCATING COMPRESSOR	
Requirement	Response	
	Not Applicable. No reciprocating compressors are located at this site.	

5.0 P	NEUMATIC CONTROLLER
[40 CFR 60.5420a(b)(5)]	
Requirement	Response
	Not Applicable. No applicable pneumatic controllers are located at this site.

6.0 STORAGE VESSEL [40 CFR 60.5420a(b)(6)]	
Requirement	Response
•	Not Applicable. No applicable storage vessels are located at this site.

7.0 FUGITIVE EMISSIONS COMPONENTS

[40 CFR 60.5420a(b)(7)]	
Requirement	Response
Date of Survey [(b)(7)(i)]	October 17, 2018
 Time of Survey [(b)(7)(ii)] Start Time End Time 	10:25 pm 11:29 am
 Name of operator(s) performing survey. If using OGI, note the training and experience of the operator. [(b)(7)(iii)] 	Brody Webster: Trained on Theory & Operations FLIR GF Series with four years of experience.
 Ambient temperature, sky conditions, and maximum wind speed [(b)(7)(iv)] 	45.7°F; partly cloudy skies; 17.7 mph winds
• Monitoring instrument [(b)(7)(v)]	Manufacturer FLIR; Model: GF320; Serial: 209058
• Any deviations from the monitoring plan [(b)(7)(vi)]	No
 Number and type of components where fugitive emissions were detected [(b)(7)(vii)] 	(0) Zero
• Number and type of components that were not repaired [(b)(7)(viii)]	Not Applicable
 Number and type of difficult-to- monitor and unsafe-to-monitor components monitored [(b)(7)(ix)] 	(0) Zero
 Date of successful repair of components [(b)(7)(x)] 	Not Applicable
 Number and type of components placed on delay of repair and explanation for delay [(b)(7)(xi)] 	Not Applicable
• Type of instrument used to resurvey repaired components that could not be repaired during initial finding [(b)(7)(xii)]	Not Applicable

7.2 SURVEY 2 [40 CFR 60.5420a(b)(7)]	
Requirement	Response
Date of Survey [(b)(7)(i)]	March 13, 2019
 Time of Survey [(b)(7)(ii)] Start Time End Time 	9:15 am 11:47 am

Requirement	Response
• Name of operator(s) performing survey. If using OGI, note the training and experience of the operator. [(b)(7)(iii)]	Eric Feltner: Certified OGI Thermographer through January 25, 2023, by Infrared Training Center with one year of LDAR experience. Bryan Hazelwood: Certified OGI Thermographer through January 25, 2023, by Infrared Training Center with one year of LDAR experience.
 Ambient temperature, sky conditions, and maximum wind speed [(b)(7)(iv)] 	32°F; overcast skies; 3 knot winds
• Monitoring instrument [(b)(7)(v)]	Manufacturer ICI; Model: HC Mirage; Serial: 218
• Any deviations from the monitoring plan [(b)(7)(vi)]	No
 Number and type of components where fugitive emissions were detected [(b)(7)(vii)] 	(1) One Pneumatic Liquid Valve (Control Box)
 Number and type of components that were not repaired [(b)(7)(viii)] 	(1) One Pneumatic Liquid Valve (Control Box)
 Number and type of difficult-to- monitor and unsafe-to-monitor components monitored [(b)(7)(ix)] 	(0) Zero
 Date of successful repair of components [(b)(7)(x)] 	March 21, 2019
 Number and type of components placed on delay of repair and explanation for delay [(b)(7)(xi)] 	(0) Zero
 Type of instrument used to resurvey repaired components that could not be repaired during initial finding [(b)(7)(xii)] 	Manufacturer ICI; Model: HC Mirage; Serial: 218

7.3 SURVEY 3 [40 CFR 60.5420a(b)(7)]	
Requirement	Response
Date of Survey [(b)(7)(i)]	July 25, 2019
Time of Survey [(b)(7)(ii)]Start TimeEnd Time	1:10 pm 1:45 pm
 Name of operator(s) performing survey. If using OGI, note the training and experience of the operator. [(b)(7)(iii)] 	Bryan Hazelwood: Certified OGI Thermographer through January 25, 2023, by Infrared Training Center with one year of LDAR experience.

Requirement	Response
 Ambient temperature, sky conditions, and maximum wind speed [(b)(7)(iv)] 	86°F; clear skies; 8 knot winds
 Monitoring instrument [(b)(7)(v)] 	Manufacturer ICI; Model: HC Mirage; Serial: 218
• Any deviations from the monitoring plan [(b)(7)(vi)]	No
 Number and type of components where fugitive emissions were detected [(b)(7)(vii)] 	(0) Zero
 Number and type of components that were not repaired [(b)(7)(viii)] 	Not Applicable
 Number and type of difficult-to- monitor and unsafe-to-monitor components monitored [(b)(7)(ix)] 	(0) Zero
 Date of successful repair of components [(b)(7)(x)] 	Not Applicable
 Number and type of components placed on delay of repair and explanation for delay [(b)(7)(xi)] 	Not Applicable
• Type of instrument used to resurvey repaired components that could not be repaired during initial finding [(b)(7)(xii)]	Not Applicable

8.0 [40 CFR 60.5420a(b)(8)]	PNEUMATIC PUMP
Requirement	Response
	Not Applicable. No applicable pneumatic pumps are located at this site.

9.0 CLOSED V [40 CFR 60.5420a(b)(12)]	ENT SYSTEM CERTIFICATION
Requirement	Response
	Not Applicable. No closed vent systems are located at this site.